Poll "CDA R3 Right Hand Side Straw Poll"

http://www.doodle.com/9embwzyeq6mpwnkh

	RIM	CS ++	CDA R2 ++
Rick Geimer		ОК	
Michael van der Zel		ОК	
Calvin Beebe	ОК		
Charlie McCay	OK		
Keith Boone	ОК		
Jim Case	ОК		
Austin Kreisler	OK		
Rob Savage	OK		
Rene Spronk	OK		
Amnon Shabo	OK		
John Roberts	ОК		
William Goossen		ОК	
Joyce Hernandez	ОК		
Bob Dolin	ОК		
Patrick Loyd	ОК		
Grant Wood	ОК		
Rita Altamore	ОК		
Frank Oemig	ОК		

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	RIM	CS ++	CDA R2 ++
Gay Giannone	ОК		
Ann Wrightson		ОК	
John backhouse		OK	
David Bowen	ОК		
Philip Scott	ОК		
William Jones	ОК		
Andy Harris		ОК	
Julie James	ОК		
Steve Carey		OK	
Thomson Kuhn	OK		
Liora Alschuler		ОК	
Bonnie McAllister	ОК		
Tony Davey			ОК
Ariel Guevara	ОК		
Mike LaRocca		ОК	
Rob Hausam	ОК		
Ian Townend	ОК		
Richard Dixon Hughes	ОК		

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	RIM	CS ++	CDA R2 ++
Kai Heitmann		ОК	
Charlie Bishop		ОК	
Ed Tripp	ОК		
Kevin Hughes	ОК		
Mead Walker	ОК		
Lloyd McKenzie	ОК		
Lorraine Constable	ОК		
Rik Smithies	ОК		
Jamie Ferguson	ОК		
Grahame Grieve			ОК
Count	33	11	2

Comments	http://www.doodle.com/9embwzyeq6mpwnkh
Rik Smithies Sunday, January 17, 2010 7:12:32 AM GMT-12:00	I favour RIM plus a default template of Clinical Statement published in the same specification.
Woody Beeler Monday, January 11, 2010 6:14:54 AM GMT-12:00	If CDA is to have maximal utility, then a RIM-based RH side, perhaps using something like the eMeasures pattern would apprear to be the optimum. The key to asserting a "RIM" pattern is to be certain that when the model is "serialized" all likely (needed) paths through the "backbone" of the RIM are available.
Kevin Hughes Sunday, January 10, 2010 10:04:38 AM GMT-12:00	I like to think of us as a Stadards organization where 'standards' is singular for a given domain. In terms of family histroy, as there is a functional model from the CG SIG that has been tested and vetted for CDS, it makes no sense to develop a second approach to use with CDA. A PlugIn makes a lot more sense. As a clinician and as a software designer, I would like to see HL7 support a single standrad for family history.